FDA Submission

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Name of your Device: 2D Chest X-ray Pneumonia Detection Assistant (X-PDA)

Algorithm Description

1. General Information

Intended Use Statement:

Assisting Radiologist in Pneumonia detection on 2D Chest X-ray images

Indications for Use:

X-PDA is a computer based assistant intended to use for assisting radiologists in the detection of Pneumonia in 2D Chest X-ray images (both posterior-anterior and anterior-posterior views) acquired in general population (males and females) of 13 to 81 years old (95% confidence interval, although the X-PDA was trained on the images acquired on a population 1 to 95 years old). The assistant can be used in the presence of other diseases and typically comorbid with Infiltration, Edema, Effusion, Atelectasis, and Consolidation. The Pneumonia X-ray images average pixel intensity distribution looks similar to that of Fibrosis, Mass and Pleural Thickening, therefore the Pneumonia images have their own patterns and can be used in cases with other diseases because the X-PDA is using image patterns for Pheumonia detection assistance.

Device Limitations:

The system would require a high performance computing power in cloud or a local workstation. It requires 2D X-Ray images properly logged in by a technician. The assistant won't process any images if the DICOM header doesn't have properly filled out fields such as: Modality, PatientPosition, BodyPartExamined, and PatientAge less than 13 or above 81 years old.

Clinical Impact of Performance:

Precision (positive predictive rate, positive cases accurately identified by the algorithm) is 0.342. This low precision means that the assistant would have a high false positive rate. Because of this, positively predicted tests (could be wrong) are not good for diagnostics, especially to confirm a suspected diagnosis.

Recall (specificity – proportion of accurately identified negative cases) is 0.549. This is low end acceptable recall, thus if the assistant returns a negative result, we can be somehow confident that the result is truly negative since a higher recall test has lower false negatives. High recall tests are good for things like screening studies, where you want to make sure someone doesn't have a disease or worklist prioritization where you want to make sure that people without the disease are being de-prioritized.

Our X-PDA could be used to assist radiologist, specifically assisting in identification of non-Pneumonia cases with a good specificity.

2. Algorithm Design and Function



DICOM Checking Steps:

pydicom library is used to load DICOM image.

The following checks are performed:

- 1. Check for Modality to be 'DX' Digital Radiography
- 2. Check for Patient Age in range of 13 to 81 years old
- 3. Check for PatientPosition is 'AP' or 'PA' (posterior-anterior and posterior-anterior views)
- 4. Check for BodyPartExamined is 'CHEST'

The X-PDA won't perform any predictions without all 4 criteria are met.

Preprocessing Steps:

The loaded DICOM image converted into array, intensities normalized to be in range of 0 to 1 by dividing all values by 255, and the image is resized to 224x224 using scikit-image library, which is a requirement for the input shape of the model.

CNN Architecture:

The algorithm used a pre-trained <u>VGG16</u> CNN on <u>ImageNet</u> dataset without the last flatten layer.

Layer (type)	Output Shape	Param #
input_1 (InputLayer)	(None, 224, 224, 3)	0
block1_conv1 (Conv2D)	(None, 224, 224, 64)	1792
block1_conv2 (Conv2D)	(None, 224, 224, 64)	36928
block1_pool (MaxPooling2D)	(None, 112, 112, 64)	0
block2_conv1 (Conv2D)	(None, 112, 112, 128)	73856
block2_conv2 (Conv2D)	(None, 112, 112, 128)	147584
block2_pool (MaxPooling2D)	(None, 56, 56, 128)	0
block3_conv1 (Conv2D)	(None, 56, 56, 256)	295168
block3_conv2 (Conv2D)	(None, 56, 56, 256)	590080
block3_conv3 (Conv2D)	(None, 56, 56, 256)	590080
block3_pool (MaxPooling2D)	(None, 28, 28, 256)	0
block4_conv1 (Conv2D)	(None, 28, 28, 512)	1180160
block4_conv2 (Conv2D)	(None, 28, 28, 512)	2359808
block4_conv3 (Conv2D)	(None, 28, 28, 512)	2359808
block4_pool (MaxPooling2D)	(None, 14, 14, 512)	0
block5_conv1 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv2 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv3 (Conv2D)	(None, 14, 14, 512)	2359808
block5_pool (MaxPooling2D)	(None, 7, 7, 512)	0

All of those layers were frozen but the last 3 convolutions and pooling layers. The last pooling layer was used as an input to the following network:

Layer (type)	Output Shape	Param #
model_1 (Model)	(None, 7, 7, 512)	14714688
flatten_1 (Flatten)	(None, 25088)	0
dropout_1 (Dropout)	(None, 25088)	0
dense_1 (Dense)	(None, 1024)	25691136
dropout_2 (Dropout)	(None, 1024)	0
dense_2 (Dense)	(None, 256)	262400
dropout_3 (Dropout)	(None, 256)	0
dense_3 (Dense)	(None, 64)	16448
dropout_4 (Dropout)	(None, 64)	0
dense_4 (Dense)	(None, 1)	65

Total params: 40,684,737 Trainable params: 33,049,473 Non-trainable params: 7,635,264

3. Algorithm Training

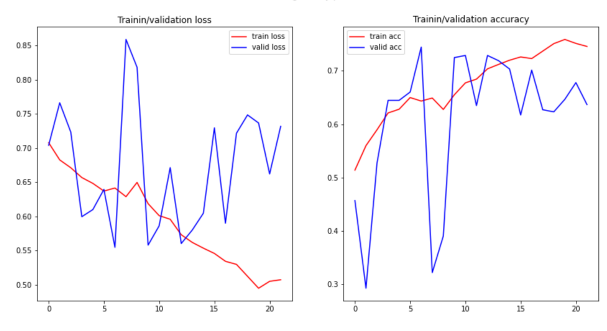
Parameters:

- Types of augmentation used during training
 - rescale 1/255.
 - horizontal flip
 - height shift range 0.1
 - width shift range 0.1
 - rotation range 10 degree
 - shear range 0.1
 - zoom range 0.1
- · Batch size: 64
- Optimizer learning rate: starting rate 1e-4 and was reduce by a factor of 0.5 in case of validation loss didn't change for 3 epochs. The minimum learning rate was set to 1e-7.
- Layers of pre-existing architecture that were frozen: all but the last 3 convolutions and pooling layers
- Layers of pre-existing architecture that were fine-tuned: the last 3 convolutions and pooling layers (block5 conv1, block5 conv2, block5 conv3 and block5 pool)
- · Layers added to pre-existing architecture
 - 1. Flatten
 - 2. Dense, 1024
 - 3. Dropout, 0.2
 - 4. Dense, 256
 - 5. Dropout, 0.2
 - 6. Dense, 64
 - 7. Dropout, 0.2
 - 8. Dense, 1
- Earlier algorithm training stopping with patience of 15 epochs

Algorithm training performance visualization

Model training history:

Training history plots



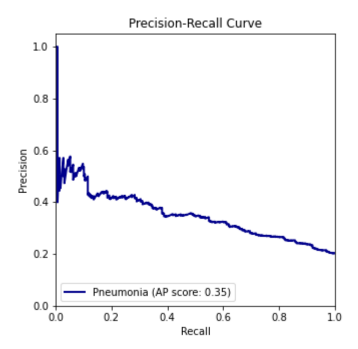
The training loss was going down and the validation loss start increasing after 8th epoch. The best model was automatically saved after 8th epochs and was used for Assistant.

Receiver Operating Characteristics curve (ROC)



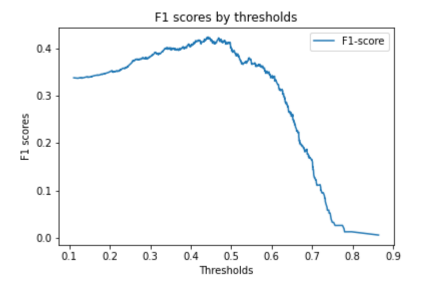
The ROC curve indicate that the model can perform better than a simple guess (dotted line) with Area Under The Curve (AUC) of 0.68.

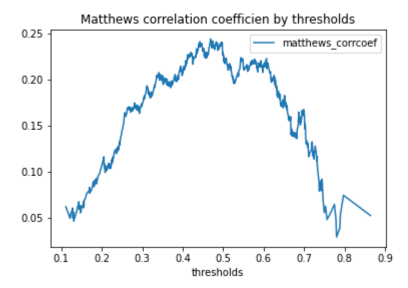
Precision-Recall (PR) curve



The PR curve indicates that we have a somewhat low precision, especially looking into the Average Precision (AP) score, which is a weighted mean of precision's achieved at each threshold. On the other hand, we can see, that the precision can be traded for the higher Recall, which will be used by our Assistant.

Final Threshold and Explanation:





To decide which threshold is the best for our X-PDA model we have evaluated F1 scores and Mathews correlation coefficients. We can use two approaches:

- 1. to maximize balance between Precison and Recall, which is equivalent of maximizing F1 score
- 2. to maximize balance between true and false positives and negatives, which is is equivalent of maximizing the Matthew's correlation coefficient (MCC)

We have decided to use MCC to define the best threshold due to F1 score that doesn't take into account true negative values, which is important for our X-PDA.

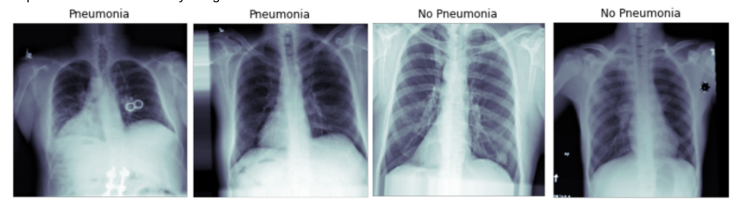
Maximum MCC was at a threshold of 0.469, and is 0.244. The F1-score is 0.421, Precision is 0.342, and Recall is 0.549, at best MCC threshold is at 0.469.

4. Databases

The dataset provided by the NIH specifically to address the problem of a lack of large x-ray datasets with ground truth labels to be used in the creation of disease detection algorithms.

The data can be downloaded from the kaggle website

Representative Chest X-Ray images are shown below:



Description of Training Dataset:

The Dataset used in building this Assistant was extracted from the original NIH dataset. The are only 1.28% of Pneumonia cases in the original NIH dataset. The dataset was split into Training and Validaton datasets (80/20 train/validation).

The Training dataset was downsampled randomly for the majority class (non-Pneumonia) and consisted from 2290 validated images with 50% of positive Pneumonia cases, which is good for training.

Description of Validation Dataset:

The validation dataset after the split was downsampled randomly for the majority class (non-Pneumonia) in such a way that the Pneumonia fraction for validation dataset became 20%, which is about the proper ratio of the Pneumonia cases in a clinic.

The Validation dataset consisted from 1430 validated images with 20% of positive Pneumonia cases.

5. Ground Truth

There are 112,120 X-ray images with disease labels from 30,805 unique patients in this dataset. The disease labels were created using Natural Language Processing (NLP) to mine the associated radiological reports. The labels include 14 common thoracic pathologies:

- Atelectasis
- Consolidation
- Infiltration
- Pneumothorax
- Edema
- Emphysema
- Fibrosis
- Effusion
- Pneumonia
- Pleural thickening
- Cardiomegaly
- Nodule
- Mass
- Hernia

The biggest limitation of this dataset is that image labels were NLP-extracted so there could be some erroneous labels but the NLP labeling accuracy is estimated to be >90%.

The original radiology reports are not publicly available but you can find more details on the labeling process here.

6. FDA Validation Plan

Patient Population Description for FDA Validation Dataset:

- · General population both genders, males and females
- Age is restricted to population of 13 to 81 years old
- Patients can have any other common thoracic pathologies (listed in Ground Truth section)

Ground Truth Acquisition Methodology:

The silver standard approach of using several radiologists would be the most optimal for our X-PDA validation.

Algorithm Performance Standard:

CheXNet: Radiologist-Level Pneumonia Detection on Chest X-Rays with Deep Learning currently is a state of the art algorithm with a level of Pneumonia detection exceeding average practicing radiologist performance on the F1 metric.

	F1 Score (95% confidence interval)
Radiologist Average	0.387 (0.330, 0.442)
ChestXNet	0.435 (0.387, 0.481)
X-PDA	0.421

We compared the radiologists average, ChestXNet model and our X-PDA on the F1 metric, which is the harmonic average of the precision and recall of the models. X-PDA achieves F1 score of 0.421, which is within 95% confidence interval of the state of the art ChestXNet model and higher than the radiologist average.